DO/ EO WORKSHEET

Paralegal National Stage Division
U.S. Appl. No. 1013 2772 International Appl. No. 803 10976
Application filed by: 20 months 2 30 months
WIPO PUBLICATION INFORMATION:
Publication No.: WO 13019 Publication Language: English crman O Japanese O Chinese O Korean
Publication Date: Not Published: Qus. only designated Q EP request Published: Qus.
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:
International Application (RECORD COPY) D'PCT/IB/331
Article 19 Amendments Bequest form PCT/RO/101
PCT/ISA/210 - Search Report : Dec Com Com
O US O FR O CH O ES O RU O AT O KR O O O O O O O O O O O O O O O O O
Annexes to 409
Priority Document (s) No Other:
RECEIPTS FROM THE APPLICANT (other than checked above):
Basic National Fee (or authorization to charge) Preliminary Amendment(s) Filed on:
Description Claims Abstract Infogmation Disclosure Statement(s) Filed on
Drawing Figure(s) - (# of drwgs) Assignment Document (forwarded to Assignment Bands)
Assignment Branch)
Translation of Article 19 Amendments Assignee PG Publication Notice Contered Constitute Specification Filed on:
O not a page for page substitution I
Annexes to 409 Verified Small Status Statement
entered not entered : Oath/ Declaration (executed)
O ent a page for page substitution O ensigned O no critizenship
O no translation O other: DNA Diskette Sequence Listing
C Approximation Data Silect
NOTES: Q LA. used as Specification Q Other:
35 U.S.C. 371 - Receipt of Request (PTO-1390)
Date Acceptable Oath/ Declaration Received
Date of Completion of requirements under 35 U.S.C. 371
Date of Completion of ALL requirements
Date of Completion of DO/EO 903 - Notification of Acceptance
Date of Completion of DO/ EO 905 - Notification of Missing Requirements
Date of Completion of DO/EO 909 - Notification of Abandonment
Date of Completion of DO/EO 916 - Notification of Defective Response
Date of Completion of DO/EO 922 - Notification to Comply w/ Requirements for Patent Applications Containing Nucleofide and/or Amino Acid Sequence Disclosures Date of Completion of DO/EO 923

BEST AVAILABLE COP